State: Illinois Current Year: 1999

#### **Contaminated Facilities Information**

Facility Status	Number of Facilities Reported
Operating	584
Operational Standby	0
Shutdown Pending Transfer	0
Shutdown Pending D&D	0
D&D in Progress	0
Operating Pending D&D	0
Operating Under an Outgrant	0
Transfer to Another Federal Agency	0
Sale	0
Demolished	0
Deactivation	0
Shutdown Pending Disposal	0
No Information Provided	137
Total:	721

Facility Contaminant Type	Number of Facilities Reported
Radioactive	0
Chemical	0
Radioactive & Chemical	0
None	603
No Information Provided	118

Type of Nuclear Material/Waste Present in Facilities in the State for all Programs*	Number of Facilities Reported
HLW	0
LLW	0
MLLW	0
MTRU	0
TRU	0
Source Material	0
SNF	0
Unirradiated Nuclear Fuel	0
Other	0

#### Transfer Information - Radioactive Waste & Spent Nuclear Fuel

	Shipped to Out of State Sites (m3)	Generated (m3)	In-State Di sposition (m3)	Intrastate Shipments (m3)	Received from Out of State Sites (m3)
High Level Waste	0.000	0.000	0.000		
High Level Waste - Vitrified *	0.000	0.000	0.000		
Mixed Low Level Waste	3.340	3.910	30.790		
Low Level Waste	287.940	340.940	291.000		
TransuranicI Waste	0.000	4.400	2.000		
Other **	0.000	0.000	0.000		
Spent Nuclear Fuel ***	0.000	0.000	0.000		

Reported quantities do not include Groundwater or Wastewater

Data Set ID: EM Corporate - FY 2000 Update

<sup>\*</sup> HLW-Vitrified is reported in units of Number of HLW Canisters

<sup>\*\*</sup> Other includes 11e2 and unspecified waste types

<sup>\*\*\*</sup> SNF is reported in units of Metric Tons of Heavy Metal(MTHM)

#### Waste Transfer Information - Ex-Situ Contaminated Media

	Shipped to Out of State Sites (m3)	Generated (m3)	In-State Di sposition (m3)	Received from Out of State Sites (m3)	Intrastate Shipments (m3)
Mixed Low Level Waste	15.000	1.510			
Transuranicl Waste	0.000	0.000			
Low Level Waste	30.000	16.000			
Other *	0.000	0.000			

<sup>\*</sup> Other includes 11e2 and unspecified waste types Reported quantities do not include Groundwater or Wastewater

Data Set ID: EM Corporate - FY 2000 Update

**In-Situ Contaminated Media Summary** 

No Data Available

### Materials in Inventory (1996 Information Only)

Material Category	Material Volume
Depleted Uranium	9,217.00 Kilograms
Lead	3,436.00 Kilograms
Lithium	3.00 Kilograms
Natural & Enriched Uranium	1,204.00 Kilograms
Plutonium	2,681.00 Kilograms
Scrap Metal and Equipment	6,760.20 Tons
Sodium	1,785.25 Gallons
Spent Nuclear Fuel	70.50 Kilograms

Data Set ID: Materials in Inventory - 1998 Update of 1996 Data